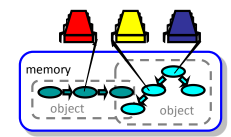


Concurrent Computation

- We started with...
- Multiple threads
 - Sometimes called processes
- Single shared memory
- Objects live in memory
- Unpredictable asynchronous delays



- Previously, we focused on fault-tolerance
 - In Chapter 1, we discussed theoretical results
 - In Chapter 2, we discussed practical solutions with a focus on efficiency
- In this chapter, we focus on efficient concurrent computation!
 - Focus on asynchrony and not on explicit failures

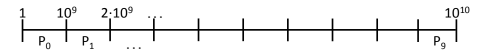
Overview

- Introduction
- Spin Locks
 - Test-and-Set & Test-and-Test-and-Set
 - Backoff lock
 - Queue locks
- Concurrent Linked List
- Fine-grained synchronization
 - Optimistic synchronization
 - Lazy synchronization
 - Lock-free synchronization
- Hashing
 - Fine-grained locking
 - Recursive split ordering

Example: Parallel Primality Testing

- Challenge
 - Print all primes from 1 to 10¹⁰
- Given
 - Ten-core multiprocessor
 - One thread per processor
- Goal
 - Get ten-fold speedup (or close)
- Naïve Approach
 - Split the work evenly
 - Each thread tests range of 10⁹

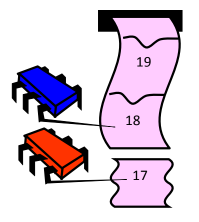
Problems with this approach?



7/3

Issues

- Higher ranges have fewer primes
- Yet larger numbers are harder to test
- Thread workloads
 - Uneven
 - Hard to predict
- Need dynamic load balancing
- Better approach
 - Shared counter!
 - Each thread takes a number



Procedure Executed at each Thread

Increment counter & test if return value is prime

7/6

7/8

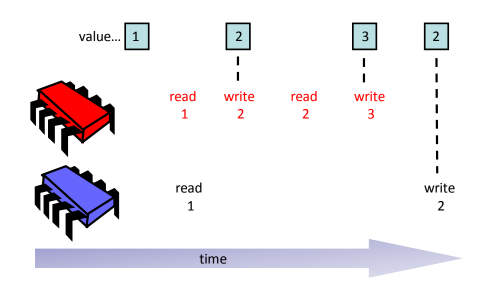
Counter Implementation

```
public class Counter {
    private long value;
    public long getAndIncrement() {
        return value++;
    }
}
```

What's the problem with this implementation?

Problem

7/5



Counter Implementation

```
public class Counter {
    private long value;

public long getAndIncrement() {
    temp = value;
    value = temp + 1;
    These steps must
    return temp;
    be atomic!
}

Recall: We can use Read-Modify-
    Write (RMW) instructions!
```

mutual exclusion

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7/11

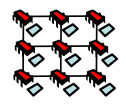
Model

- The model in this part is slightly more complicated
 - However, we still focus on principles

I.e., multiprocessors

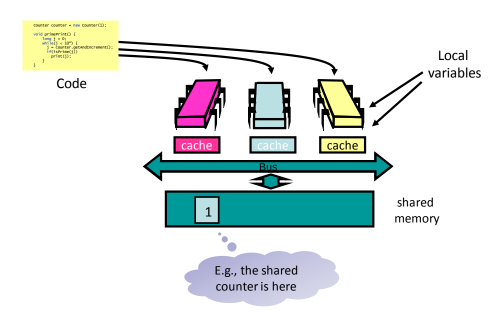
- What remains the same?
 - Multiple instruction multiple data (MIMD) architecture
 - Each thread/process has its own code and local variables
 - There is a shared memory that all threads can access
- What is new?
 - Typically, communication runs over a shared bus (alternatively, there may be several channels)
 - Communication contention
 - Communication latency
 - Each thread has a local cache





7/10

Model: Where Things Reside



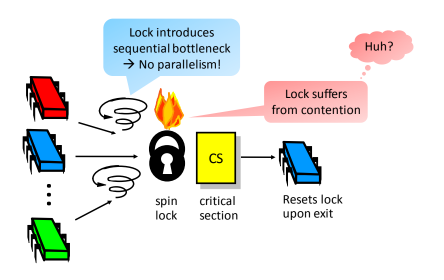
Revisiting Mutual Exclusion

- We need mutual exclusion for our counter
- We are now going to study mutual exclusion from a different angle
 - Focus on performance, not just correctness and progress
- We will begin to understand how performance depends on our software properly utilizing the multiprocessor machine's hardware, and get to know a collection of locking algorithms!

Our focus

- What should you do if you can't get a lock?
- Keep trying
 - "spin" or "busy-wait"
 - Good if delays are short
- Give up the processor
 - Good if delays are long
 - Always good on uniprocessor

Basic Spin-Lock



Reminder: Test&Set

- Boolean value
- Test-and-set (TAS)
 - Swap true with current value
 - Return value tells if prior value was **true** or **false**
- Can reset just by writing false
- Also known as "getAndSet"

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Reminder: Test&Set

```
public class AtomicBoolean {
   private boolean value; java.util.concurrent.atomic

public synchronized boolean getAndSet() {
   boolean prior = this.value;
   this.value = true;
   return prior;
   }
   Get current value and set
   value to true
}
```

Test&Set Locks

Locking

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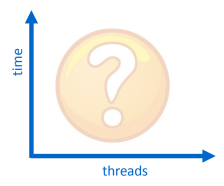
- Lock is free: value is false
- Lock is taken: value is true
- Acquire lock by calling TAS
 - If result is false, you win
 - If result is true, you lose
- Release lock by writing false



Test&Set Lock

Performance

- Experiment
 - *n* threads
 - Increment shared counter 1 million times
- How long should it take?
- How long does it take?



7/17

Test&Test&Set Locks

- How can we improve TAS?
- A crazy idea: Test before you test and set!
- Lurking stage
 - Wait until lock "looks" free
 - Spin while read returns true (i.e., the lock is taken)
- Pouncing state
 - As soon as lock "looks" available
 - Read returns false (i.e., the lock is free)
 - Call TAS to acquire the lock
 - If TAS loses, go back to lurking

Test&Test&Set Lock

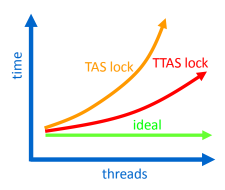
```
public class TTASLock implements Lock {
   AtomicBoolean state = new AtomicBoolean(false);

public void lock() {
   while (true) {
      while(state.get()) {}
      if(!state.getAndSet())
          return;
   }
   public void unlock() {
      state.set(false);
   }
}
```

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Performance

- Both TAS and TTAS do the same thing (in our old model)
- So, we would expect basically the same results



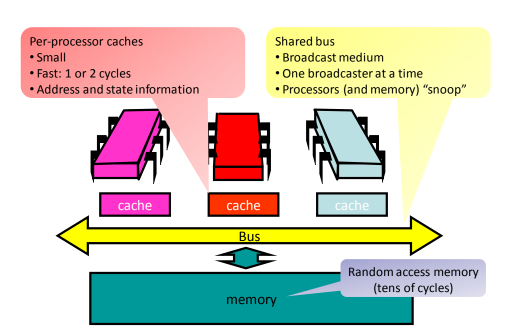
• Why is TTAS so much better than TAS? Why are both far from ideal?

Opinion

- TAS & TTAS locks
 - are provably the same (in our old model)
 - except they aren't (in field tests)
- Obviously, it must have something to do with the model...
- Let's take a closer look at our new model and try to find a reasonable explanation!

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Bus-Based Architectures



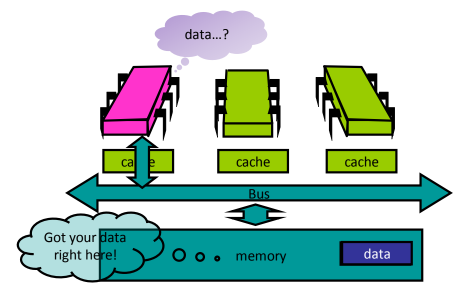
Jargon Watch

- Load request
 - When a thread wants to access data, it issues a load request
- Cache hit
 - The thread found the data in its own cache
- Cache miss
 - The data is not found in the cache
 - The thread has to get the data from memory

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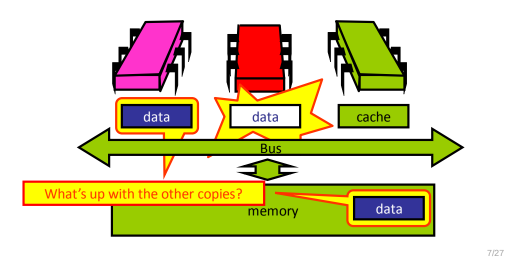
Load Request

• Thread issues load request and memory responds



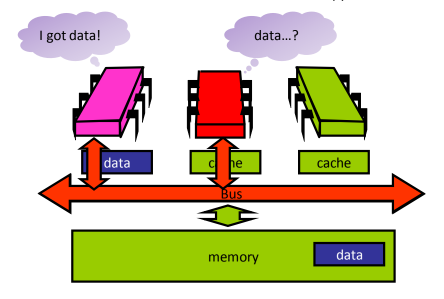
Modify Cached Data

- Both threads now have the data in their cache
- What happens if the red thread now modifies the data...?



Another Load Request

• Another thread wants to access the same data. Get a copy from the cache!



Cache Coherence

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• We have lots of copies of data

- Original copy in memory
- Cached copies at processors
- Some processor modifies its own copy
 - What do we do with the others?
 - How to avoid confusion?

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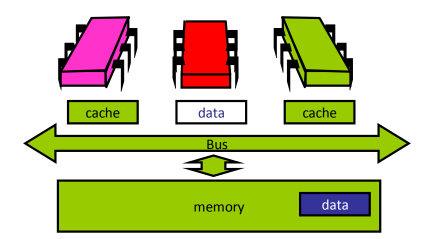
Write-Back Caches

- Accumulate changes in cache
- · Write back when needed
 - Need the cache for something else
 - Another processor wants it
- On first modification
 - Invalidate other entries
 - Requires non-trivial protocol ...
- Cache entry has three states:
 - Invalid: contains raw bits
 - Valid: I can read but I can't write
 - Dirty: Data has been modified
 - Intercept other load requests
 - Write back to memory before reusing cache

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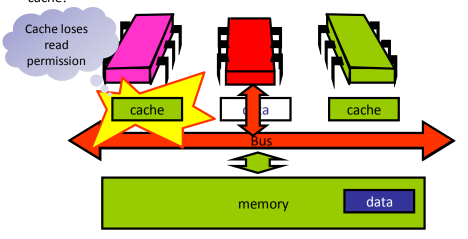
Invalidate

- Memory provides data only if not present in any cache, so there is no need to change it now (this is an expensive operation!)
- Reading is not a problem → The threads get the data from the red process



Invalidate

- Let's rewind back to the moment when the red processor updates its cached data
- It broadcasts an invalidation message → Other processor invalidates its cache!



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Mutual Exclusion

- What do we want to optimize?
 - 1. Minimize the bus bandwidth that the spinning threads use
 - 2. Minimize the lock acquire/release latency
 - 3. Minimize the latency to acquire the lock if the lock is idle

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TAS vs. TTAS

- TAS invalidates cache lines
- Spinners
 - Always go to bus
- Thread wants to release lock
 - delayed behind spinners!!!
- TTAS waits until lock "looks" free
 - Spin on local cache
 - No bus use while lock busy
- Problem: when lock is released
 - Invalidation storm ...

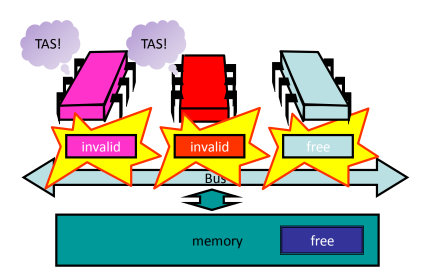
Huh?

This is why TAS

performs so poorly...

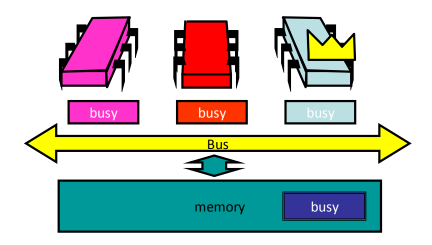
On Release

• The lock is released. All spinners take a cache miss and call Test&Set!



Local Spinning while Lock is Busy

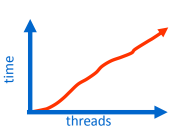
 While the lock is held, all contenders spin in their caches, rereading cached data without causing any bus traffic



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Time to Quiescence

- Every process experiences a cache miss
 - All state.get() satisfied sequentially
- Every process does TAS
 - Caches of other processes are invalidated
- Eventual quiescence ("silence") after acquiring the lock
- The time to quiescence increases
 linearly with the number of processors for a bus architecture!



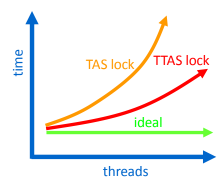
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6

Mystery Explained

• Now we understand why the TTAS lock performs much better than the TAS lock, but still much worse than an ideal lock!



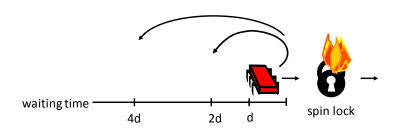
How can we do better?

Exponential Backoff Lock

```
public class Backoff implements Lock {
  AtomicBoolean state = new AtomicBoolean(false);
  public void lock() {
                                Fix minimum delay
    int delay = MIN_DELAY;
    while (true) {
      while(state.get()) {}
      if (!lock.getAndSet())
                                      Back off for
        return;
                                    random duration
      sleep(random() % delay);
      if (delay < MAX_DELAY)</pre>
                                      Double maximum
        delay = 2 * delay;
                                     delay until an upper
                                       bound is reached
  // unlock() remains the same
}
```

Introduce Delay

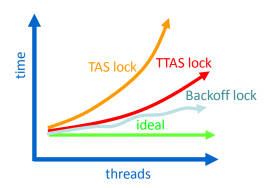
- If the lock looks free, but I fail to get it, there must be lots of contention
- It's better to back off than to collide again!
- Example: Exponential Backoff
- Each subsequent failure doubles expected waiting time



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Backoff Lock: Performance

- The backoff lock outperforms the TTAS lock!
- But it is still not ideal...



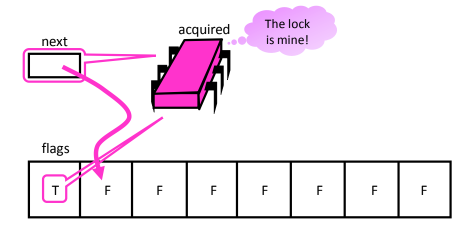
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Backoff Lock: Evaluation

- Good
 - Easy to implement
 - Beats TTAS lock
- Bad
 - Must choose parameters carefully
 - Not portable across platforms
- How can we do better?
- Avoid useless invalidations
 - By keeping a queue of threads
- Each thread
 - Notifies next in line
 - Without bothering the others

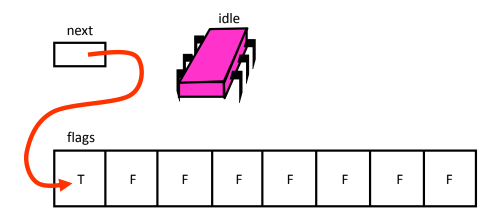
ALock: Acquiring the Lock

- To acquire the lock, each thread atomically increments the tail field
- If the flag is true, the lock is acquired
- Otherwise, spin until the flag is true



ALock: Initially

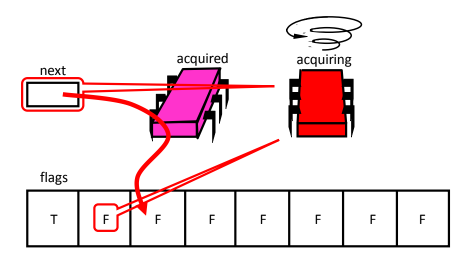
- The Anderson queue lock (ALock) is an array-based queue lock
- Threads share an atomic tail field (called next)



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ALock: Contention

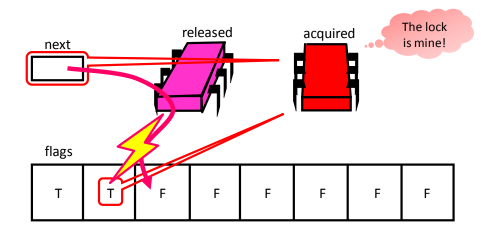
- If another thread wants to acquire the lock, it applies get&increment
- The thread spins because the flag is false



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ALock: Releasing the Lock

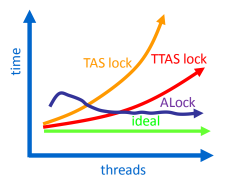
- The first thread releases the lock by setting the next slot to true
- The second thread notices the change and gets the lock



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ALock: Performance

- Shorter handover than backoff
- Curve is practically flat
- Scalable performance
- FIFO fairness



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```
One flag per thread
public class Alock implements Lock {
 boolean[] flags = {true,false,...,false};
 AtomicInteger next = new AtomicInteger(0);
 ThreadLocal<Integer> mySlot;
                                        Thread-local variable
  public void lock() {
   mySlot = next.getAndIncrement();
   while (!flags[mySlot % n]) {}
                                          Take the next slot
    flags[mySlot % n] = false;
  public void unlock() {
   flags[(mySlot+1) % n] = true;
                                         Tell next thread to go
```

ALock: Evaluation

Good

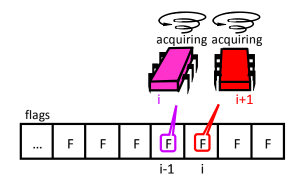
ALock

- First truly scalable lock
- Simple, easy to implement
- Bad
 - One bit per thread
 - Unknown number of threads?

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ALock: Alternative Technique

• The threads could update own flag and spin on their predecessor's flag



- This is basically what the CLH lock does, but using a linked list instead of an array
- Is this a good idea?

Not discussed in this lecture

MCS Lock

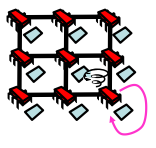
- Idea
 - Use a linked list instead of an array → small, constant-sized space
 - Spin on own flag, just like the Anderson queue lock
- The space usage
 - L = number of locks
 - N = number of threads
- of the Anderson lock is O(LN)
- of the MCS lock is O(L+N)

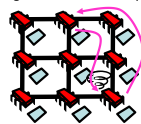
NUMA Architectures

- Non-Uniform Memory Architecture
- Illusion
 - Flat shared memory
- Truth
 - No caches (sometimes)
 - Some memory regions faster than others

Spinning on local memory is fast:

Spinning on remote memory is slow:



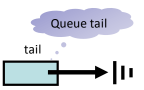


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MCS Lock: Initially

- The lock is represented as a linked list of QNodes, one per thread
- The tail of the queue is shared among all threads



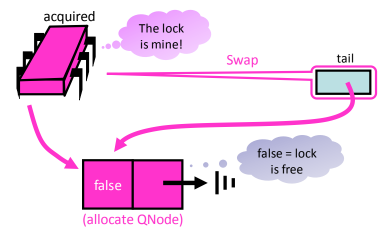


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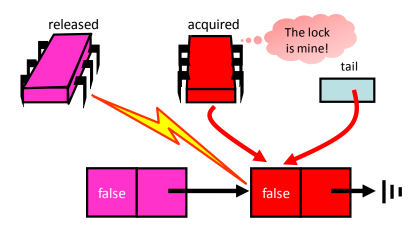
MCS Lock: Acquiring the Lock

- To acquire the lock, the thread places its QNode at the tail of the list by swapping the tail to its QNode
- If there is no predecessor, the thread acquires the lock



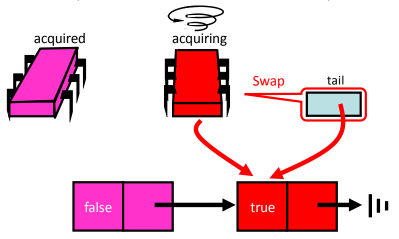
MCS Lock: Releasing the Lock

• The first thread releases the lock by setting its successor's QNode to false



MCS Lock: Contention

- If another thread wants to acquire the lock, it again applies swap
- The thread spins on its own QNode because there is a predecessor



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MCS Queue Lock

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```
public class QNode {
  boolean locked = false;
  QNode next = null;
}
```

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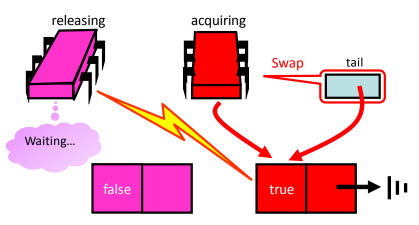
MCS Queue Lock

```
public class MCSLock implements Lock {
   AtomicReference tail;

public void lock() {
   QNode qnode = new QNode();
   QNode pred = tail.getAndSet(qnode);
   if (pred != null) {
      qnode.locked = true;
      pred.next = qnode;
      while (qnode.locked) {}
    }
   Fix if queue was
    non-empty
}
```

MCS Lock: Unlocking

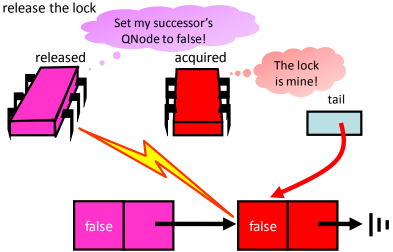
- If there is a successor, unlock it. But, be cautious!
- Even though a QNode does not have a successor, the purple thread knows that another thread is active because tail does not point to its QNode!



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MCS Lock: Unlocking Explained

• As soon as the pointer to the successor is set, the purple thread can



MCS Queue Lock

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Abortable Locks

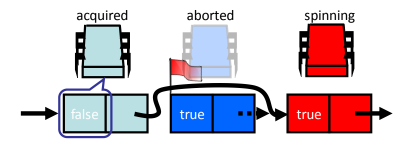
- What if you want to give up waiting for a lock?
- For example
 - Time-out
 - Database transaction aborted by user
- Back-off Lock
 - Aborting is trivial: Just return from lock() call!
 - Extra benefit: No cleaning up, wait-free, immediate return
- Queue Locks
 - Can't just quit: Thread in line behind will starve
 - Need a graceful way out...

Abortable MCS Lock

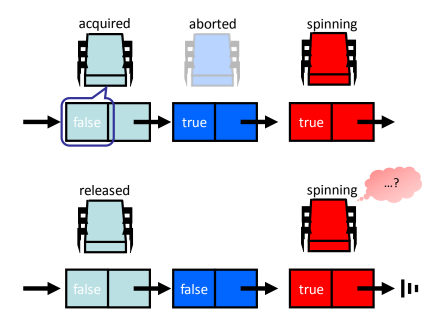
- A mechanism is required to recognize and remove aborted threads
 - A thread can set a flag indicating that it aborted
 - The predecessor can test if the flag is set \cdot $\, \bullet \,$

Spinning on remote object...?!

- If the flag is set, its new successor is the successor's successor
- How can we handle concurrent aborts? This is not discussed in this lecture



Problem with Queue Locks



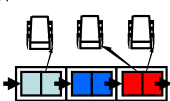
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Composite Locks

- Queue locks have many advantages
 - FIFO fairness, fast lock release, low contention
 but require non-trivial protocols to handle aborts (and recycling of nodes)
- Backoff locks support trivial time-out protocols
 but are not scalable and may have slow lock release times
- A composite lock combines the best of both approaches!
- Short fixed-sized array of lock nodes
- Threads randomly pick a node and try to acquire it
- Use backoff mechanism to acquire a node
- Nodes build a queue

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• Use a queue lock mechanism to acquire the lock



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One Lock To Rule Them All?

- TTAS+Backoff, MCS, Abortable MCS...
- Each better than others in some way
- There is not a single best solution
- Lock we pick really depends on
 - the application
 - the hardware
 - which properties are important

Coarse-Grained Synchronization

- Each method locks the object
 - Avoid contention using queue locks
 - Mostly easy to reason about
 - This is the standard Java model (synchronized blocks and methods)
- Problem: Sequential bottleneck
 - Threads "stand in line"
 - Adding more threads does not improve throughput
 - We even struggle to keep it from getting worse...
- So why do we even use a multiprocessor?
 - Well, some applications are inherently parallel...
 - We focus on exploiting non-trivial parallelism

Handling Multiple Threads

- Adding threads should not lower the throughput
 - Contention effects can mostly be fixed by Queue locks
- Adding threads should increase throughput
 - Not possible if the code is inherently sequential
 - Surprising things are parallelizable!
- How can we guarantee consistency if there are many threads?

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Exploiting Parallelism

- We will now talk about four "patterns"
 - Bag of tricks ...
 - Methods that work more than once ...
- The goal of these patterns are
 - Allow concurrent access
 - If there are more threads, the throughput increases!

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Pattern #1: Fine-Grained Synchronization

- Instead of using a single lock split the concurrent object into independently-synchronized components
- Methods conflict when they access
 - The same component
 - At the same time

Pattern #3: Lazy Synchronization

- Postpone hard work!
- Removing components is tricky
 - Either remove the object physically
 - Or logically: Only mark component to be deleted

Pattern #2: Optimistic Synchronization

- Assume that nobody else wants to access your part of the concurrent object
- Search for the specific part that you want to lock without locking any other part on the way
- If you find it, try to lock it and perform your operations
 - If you don't get the lock, start over!
- Advantage
 - Usually cheaper than always assuming that there may be a conflict due to a concurrent access

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Pattern #4: Lock-Free Synchronization

- Don't use locks at all!
 - Use compareAndSet() & other RMW operations!
- Advantages
 - No scheduler assumptions/support
- Disadvantages
 - Complex
 - Sometimes high overhead

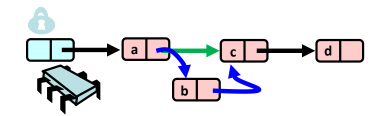
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Illustration of Patterns

- In the following, we will illustrate these patterns using a list-based set
 - Common application
 - Building block for other apps
- · A set is a collection of items
 - No duplicates
- The operations that we want to allow on the set are
 - add(x) puts x into the set
 - remove(x) takes x out of the set
 - contains (x) tests if x is in the set

Coarse-Grained Locking

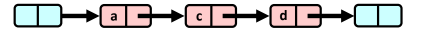
- A simple solution is to lock the entire list for each operation
 - E.g., by locking the head



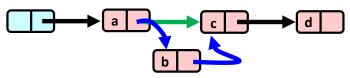
- Simple and clearly correct!
- Works poorly with contention...

The List-Based Set

 We assume that there are sentinel nodes at the beginning (head) and end (tail) of the linked list



• Add node b:



• Remove node b:

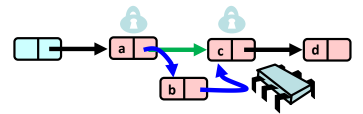


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Fine-Grained Locking

- Split object (list) into pieces (nodes)
 - Each piece (each node in the list) has its own lock
 - Methods that work on disjoint pieces need not exclude each other

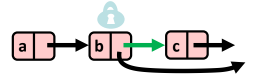


- Hand-over-hand locking: Use two locks when traversing the list
 - Why two locks?

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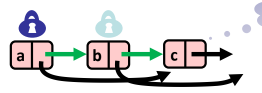
Problem with One Lock

- Assume that we want to delete node c
- We lock node b and set its next pointer to the node after c



 Another thread may concurrently delete node b by setting the next pointer from node a to node c

Hooray, I'm not deleted!



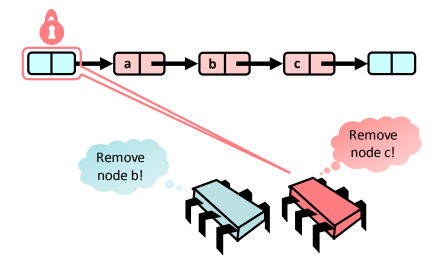
Insight

- If a node is locked, no one can delete the node's successor
- If a thread locks
 - the node to be deleted
 - and also its predecessor
- then it works!
- That's why we (have to) use two locks!

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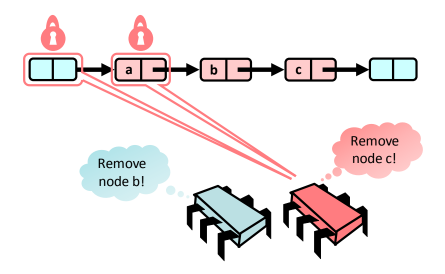
Hand-Over-Hand Locking: Removing Nodes

- Assume that two threads want to remove the nodes b and c
- One thread acquires the lock to the sentinel, the other has to wait



Hand-Over-Hand Locking: Removing Nodes

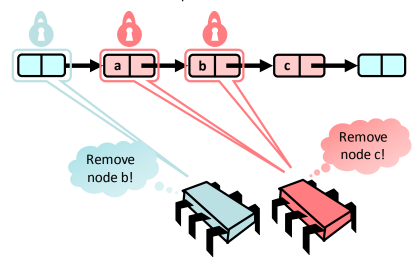
 The same thread that acquired the sentinel lock can then lock the next node 7/78



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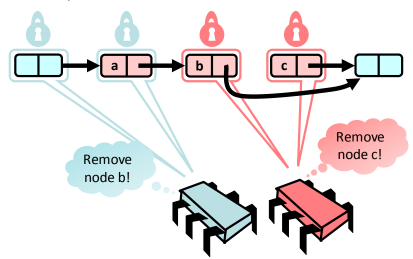
Hand-Over-Hand Locking: Removing Nodes

- Before locking node b, the sentinel lock is released
- The other thread can now acquire the sentinel lock



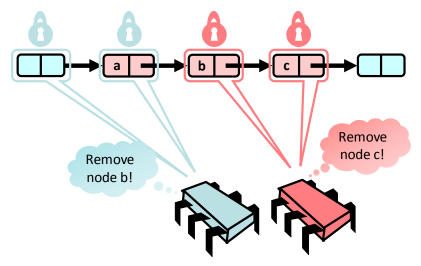
Hand-Over-Hand Locking: Removing Nodes

- Node c can now be removed
- · Afterwards, the two locks are released



Hand-Over-Hand Locking: Removing Nodes

- Before locking node c, the lock of node a is released
- The other thread can now lock node a

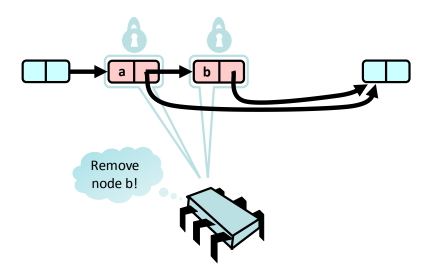


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Hand-Over-Hand Locking: Removing Nodes

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• The other thread can now lock node b and remove it



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List Node

```
public class Node {
    public T item;
    public int key;
    public Node next;
}

Reference to next node
```

Remove Method

```
public boolean remove(Item item) {
  int key = item.hashCode();
  Node pred, curr;
                               Start at the head and lock it
  try {
    pred = this.head;
    pred.lock();
                                 Lock the current node
    curr = pred.next;
    curr.lock();
                                Traverse the list and
                                 remove the item
                                                    On the
  } finally {
                                                  next slide!
      curr.unlock();
                                Make sure that the
      pred.unlock();
                                locks are released
```

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Remove Method

```
while (curr.key <= key) {
    if (item == curr.item) {
        pred.next = curr.next;
        return true;
    }

    pred.unlock();
    pred = curr;
    curr = curr.next;
    curr = curr.next;
    curr lock();
}</pre>

    Curr false;

    Return false if the element is not present
```

Why does this work?

- To remove node e
 - Node e must be locked
 - Node e's predecessor must be locked
- Therefore, if you lock a node
 - It can't be removed
 - And neither can its successor
- To add node e

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- Must lock predecessor
- Must lock successor
- Neither can be deleted
 - Is the successor lock actually required?

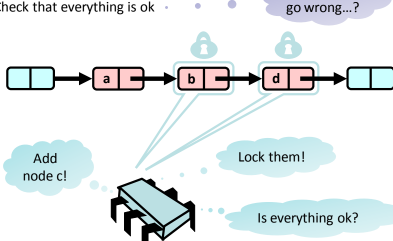
Drawbacks

- Hand-over-hand locking is sometimes better than coarse-grained locking
 - Threads can traverse in parallel
 - Sometimes, it's worse!
- However, it's certainly not ideal
 - Inefficient because many locks must be acquired and released
- How can we do better?

Once the nodes are found, try to lock them

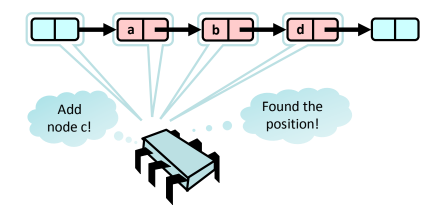
What could • Check that everything is ok

Optimistic Synchronization: Traverse without Locking



Optimistic Synchronization

• Traverse the list without locking!

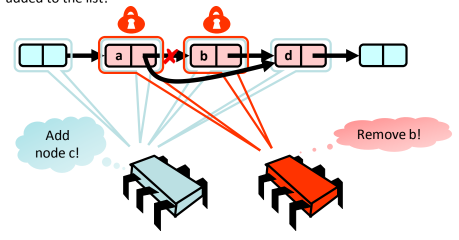


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Optimistic Synchronization: What Could Go Wrong?

Another thread may lock nodes a and b and remove b before node c is added \rightarrow If the pointer from node b is set to node c, then node c is not added to the list!

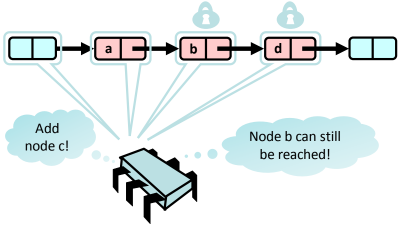
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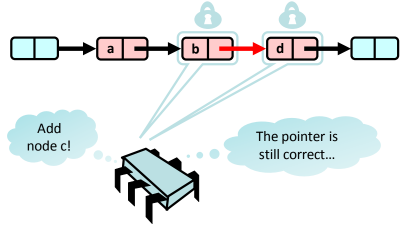
Optimistic Synchronization: Validation #1

- How can this be fixed?
- After locking node b and node d, traverse the list again to verify that b is still reachable



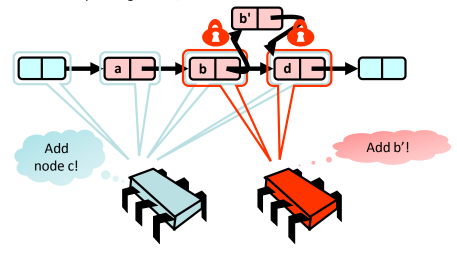
Optimistic Synchronization: Validation #2

- How can this be fixed?
- After locking node b and node d, also check that node b still points to node d!



Optimistic Synchronization: What Else Could Go Wrong?

 Another thread may lock nodes b and d and add a node b' before node c is added → By adding node c, the addition of node b' is undone!



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Optimistic Synchronization: Validation

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```
private boolean validate(Node pred, Node curr) {
  Node node = head;
  while (node.key <= pred.key) {
    if (node == pred)
        return pred.next == curr;
        node = node.next;
    }
    return false;
}</pre>

Predecessor not reachable
```

Optimistic Synchronization: Remove

Optimistic Synchronization: Remove

```
try {
                                          Lock both nodes
 pred.lock(); curr.lock();
 if (validate(pred,curr)) {
                                         Check for
   if (curr.item == item) {
                                   synchronization conflicts
      pred.next = curr.next;
      return true;
                                     Remove node if
    } else {
                                      target found
      return false:
 finally {
 pred.unlock():
  curr.unlock();
                       Always unlock the nodes
```

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Optimistic Synchronization

- Why is this correct?
 - If nodes b and c are both locked, node b still accessible, and node c still the successor of node b, then neither b nor c will be deleted by another thread
 - This means that it's ok to delete node c!
- Why is it good to use optimistic synchronization?
 - Limited hot-spots: no contention on traversals
 - Fewer lock acquisitions and releases
- When is it good to use optimistic synchronization?
 - When the cost of scanning twice without locks is less than the cost of scanning once with locks
- Can we do better?
 - It would be better to traverse the list only once...

Lazy Synchronization

- Key insight
 - Removing nodes causes trouble
 - Do it "lazily"
- How can we remove nodes "lazily"?
 - First perform a logical delete: Mark current node as removed (new!)



- Then perform a physical delete: Redirect predecessor's next (as before)

Lazy Synchronization

- All Methods
 - Scan through locked and marked nodes
 - Removing a node doesn't slow down other method calls...
- Note that we must still lock pred and curr nodes!
- How does validation work?
 - Check that neither pred nor curr are marked
 - Check that pred points to curr

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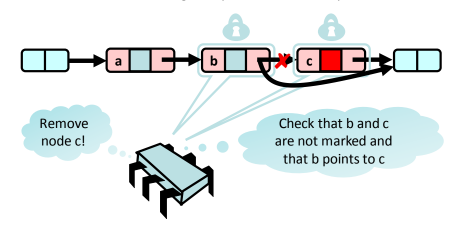
Lazy Synchronization: Validation

Lazy Synchronization

- Traverse the list and then try to lock the two nodes
- Validate!

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Then, mark node c and change the predecessor's next pointer



Lazy Synchronization: Remove

```
public boolean remove(Item item) {
  int key = item.hashCode();
  while (true) {
    Node pred = this.head;
    Node curr = pred.next;
    while (curr.key <= key) {
      if (item == curr.item)
          break;
      pred = curr;
      curr = curr.next;
    }
    ...</pre>
```

This is the same as before!

Lazy Synchronization: Remove

```
try {
  pred.lock(); curr.lock();
 if (validate(pred,curr)) {
                                         Check for
    if (curr.item == item) {
                                   synchronization conflicts
      curr.marked = true;
      pred.next = curr.next;
      return true;
                                    If the target is found,
    } else {
      return false;
                                     mark the node and
                                         remove it
} finally {
  pred.unlock();
  curr.unlock();
```

Lazy Synchronization: Contains

```
public boolean contains(Item item) {
  int key = item.hashCode();
  Node curr = this.head;
  while (curr.key < key) {
    curr = curr.next;
    }
    return curr.item == item && !curr.marked;
}</pre>
Traverse without locking
(nodes may have been removed)
```

Is the element present and not marked?

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Evaluation

Good

- The list is traversed only once without locking
- Note that contains() doesn't lock at all!
- This is nice because typically contains() is called much more often than add() or remove()
- Uncontended calls don't re-traverse

Bad

- Contended add() and remove() calls do re-traverse
- Traffic jam if one thread delays

• Traffic jam?

- If one thread gets the lock and experiences a cache miss/page fault, every other thread that needs the lock is stuck!
- We need to trust the scheduler....

Reminder: Lock-Free Data Structures

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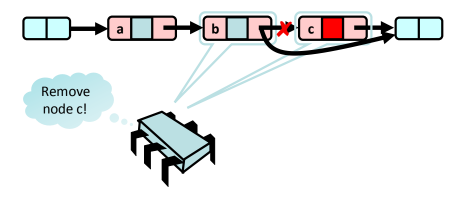
 If we want to guarantee that some thread will eventually complete a method call, even if other threads may halt at malicious times, then the implementation cannot use locks!



- · Next logical step: Eliminate locking entirely!
- Obviously, we must use some sort of RMW method
- Let's use compareAndSet() (CAS)!

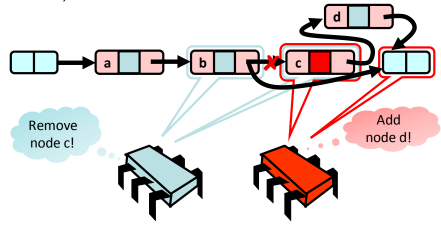
Remove Using CAS

- First, remove the node logically (i.e., mark it)
- Then, use CAS to change the next pointer
- Does this work...?



Remove Using CAS: Problem

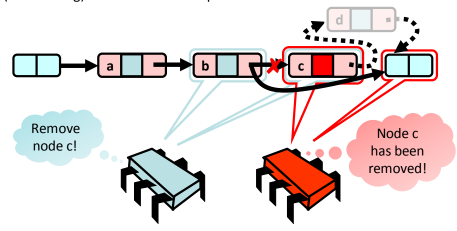
- Unfortunately, this doesn't work!
- Another node d may be added before node c is physically removed
- As a result, node d is not added to the list...



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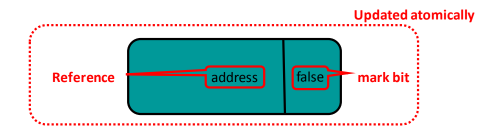
Solution

- Mark bit and next pointer are "CASed together"
- This atomic operation ensures that no node can cause a conflict by adding (or removing) a node at the same position in the list



Solution

- Such an operation is called an atomic markable reference
 - Atomically update the mark bit and redirect the predecessor's next pointer
- In Java, there's an AtomicMarkableReference class
 - In the package Java.util.concurrent.atomic package



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Changing State

```
private Object ref;
private boolean mark;

Diject and the mark bit

public synchronized boolean compareAndSet(
Object expectedRef, Object updateRef,
boolean expectedMark, boolean updateMark) {

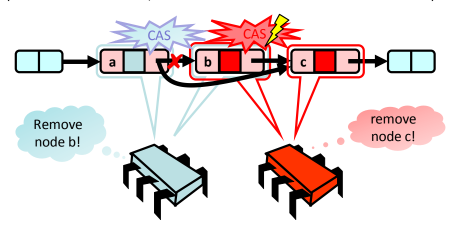
if (ref == expectedRef && mark == expectedMark) {

   ref = updateRef;
   mark = updateMark;
   }

If the reference and the mark are as
expected, update them atomically
```

Removing a Node

- If two threads want to delete the nodes b and c, both b and c are marked
- The CAS of the red thread fails because node b is marked!
- (If node b is not marked, then b is removed first and there is no conflict)



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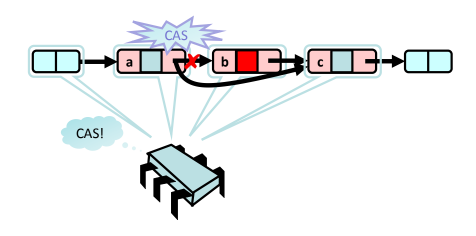
Traversing the List

 Question: What do you do when you find a "logically" deleted node in your path when you're traversing the list?



Lock-Free Traversal

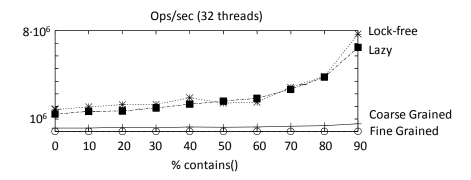
• If a logically deleted node is encountered, CAS the predecessor's next field and proceed (repeat as needed)



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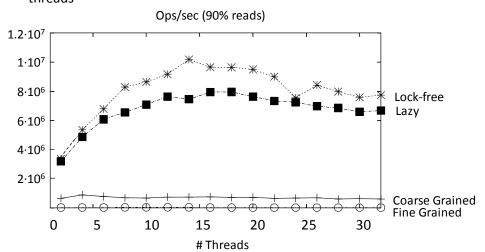
Performance

- The throughput of the presented techniques has been measured for a varying percentage of contains() method calls
 - Using a benchmark on a 16 node shared memory machine



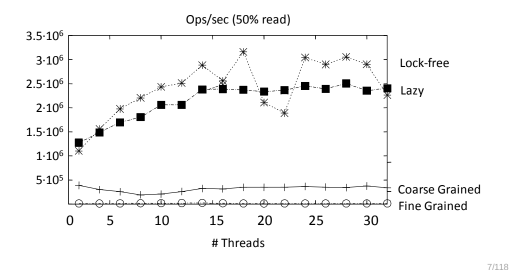
High Ratio of contains()

 If the ratio of contains() is high, again both the lock-free linked list and the linked list with lazy synchronization perform well even if there are many threads



Low Ratio of contains()

• If the ratio of contains() is low, the lock-free linked list and the linked list with lazy synchronization perform well even if there are many threads



"To Lock or Not to Lock"

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- Locking vs. non-blocking: Extremist views on both sides
- It is nobler to compromise by combining locking and non-blocking techniques
 - Example: Linked list with lazy synchronization combines blocking add() and remove() and a non-blocking contains()
 - Blocking/non-blocking is a property of a method

Linear-Time Set Methods

- We looked at a number of ways to make highly-concurrent list-based sets
 - Fine-grained locks
 - Optimistic synchronization
 - Lazy synchronization
 - Lock-free synchronization
- What's not so great?
 - add(), remove(), contains() take time linear in the set size
- We want constant-time methods!

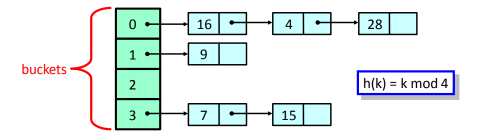
How...?

At least on average...

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Sequential Hash Map

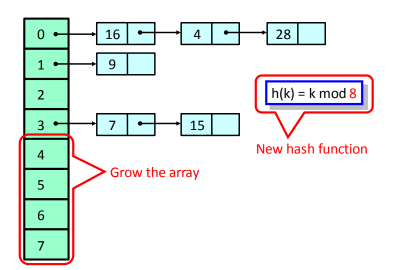
• The hash table is implemented as an array of buckets, each pointing to a list of items



- Problem: If many items are added, the lists get long → Inefficient lookups!
- Solution: Resize!

Resizing

• The array size is doubled and the hash function adjusted



Hashing

• A hash function maps the items to integers

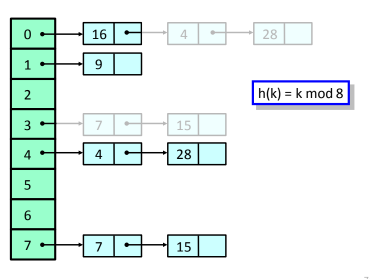
h: items → integers

- Uniformly distributed
 - Different items "most likely" have different hash values
- In Java there is a hashCode() method

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Resizing

Some items have to be moved to different buckets!



Hash Sets

- A hash set implements a set object
 - Collection of items, no duplicates
 - add(), remove(), contains() methods
- More coding ahead!



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Simple Hash Set

Simple Hash Set: Evaluation

- We just saw a
 - Simple

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- Lock-free
- Concurrent

hash-based set implementation

- But we don't know how to resize...
- Is Resizing really necessary?
 - Yes, since constant-time method calls require constant-length buckets and a table size proportional to the set size
 - As the set grows, we must be able to resize

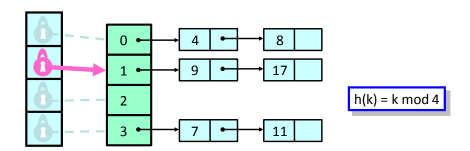
Set Method Mix

- Typical load
 - 90% contains()
 - 9% add ()
 - 1% remove()
- · Growing is important, shrinking not so much
- When do we resize?
- There are many reasonable policies, e.g., pick a threshold on the number of items in a bucket
- Global threshold
 - When, e.g., ≥ ¼ buckets exceed this value
- Bucket threshold
 - When any bucket exceeds this value

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Fine-Grained Locking

Each lock is associated with one bucket



• After acquiring the lock of the list, insert the item in the list!

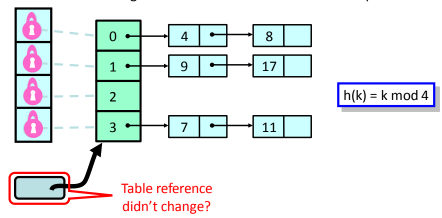
Coarse-Grained Locking

- If there are concurrent accesses, how can we safely resize the array?
- As with the linked list, a straightforward solution is to use coarse-grained locking: lock the entire array!
- This is very simple and correct
- However, we again get a sequential bottleneck...
- How about fine-grained locking?

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Fine-Grained Locking: Resizing

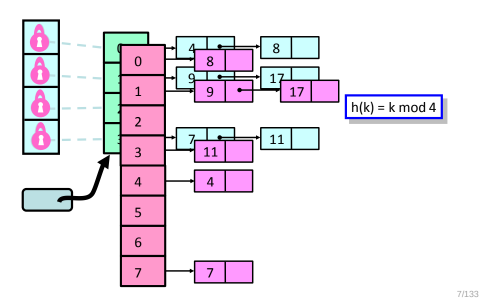
 Acquire all locks in ascending order and make sure that the table reference didn't change between resize decision and lock acquisition!



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Fine-Grained Locking: Resizing

• Allocate a new table and copy all elements

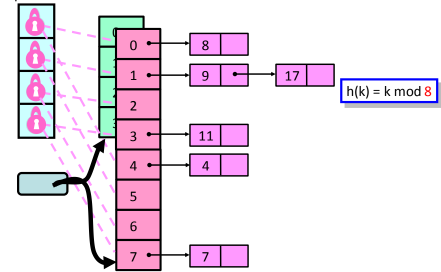


Observations

- We grow the table, but we don't increase the number of locks
 - Resizing the lock array is tricky ...
- We use sequential lists (coarse-grained locking)
 - No lock-free list
 - If we're locking anyway, why pay?

Fine-Grained Locking: Resizing

- Stripe the locks: Each lock is now associated with two buckets
- Update the hash function and the table reference



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Fine-Grained Hash Set

```
public class FGHashSet {
    protected RangeLock[] lock;
    protected List[] table;

public FGHashSet(int capacity) {
    table = new List[capacity];
    lock = new RangeLock[capacity];
    for (int i = 0; i < capacity; i++) {
        lock[i] = new RangeLock();
        table[i] = new LinkedList();
    }
}</pre>
Initially the same
number of locks
and buckets
```

Fine-Grained Hash Set: Add Method

```
public boolean add(Object key) {
    int keyHash = key.hashCode() % lock.length; rightlock
    synchronized(lock[keyHash]) {
        int tableHash = key.hashCode() % table.length;
        return table[tableHash].add(key);
    }
}
Call the add() method of
    the right bucket
```

Fine-Grained Hash Set: Resize Method

```
public void resize(int depth, List[] oldTable) {
  synchronized (lock[depth]) {
                                                Resize() calls
    if (oldTable == this.table) {
                                             resize(0,this.table)
      int next = depth + 1;
      if (next < lock.length)</pre>
                                              Acquire the next
         resize(next, oldTable);
                                               lock and check
       else
                                              that no one else
        sequentialResize();
                                                has resized
                             Recursively acquire
                                the next lock
         Once the locks are
       acquired, do the work
```

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Fine-Grained Locks: Evaluation

- We can resize the table, but not the locks
- It is debatable whether method calls are constant-time in presence of contention ...
- Insight: The contains() method does not modify any fields
 - Why should concurrent contains() calls conflict?

Read/Write Locks

```
public interface ReadWriteLock {
    Lock readLock();
    Return the associated read lock
    Lock writeLock();
}
Return the associated write lock
```

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Lock Safety Properties

- No thread may acquire the write lock
 - while any thread holds the write lock
 - or the read lock
- No thread may acquire the read lock
 - while any thread holds the write lock
- Concurrent read locks OK
- This satisfies the following safety properties
 - If readers > 0 then writer == false
 - If writer = true then readers == 0

Optimistic Synchronization

- What if the contains() method scans without locking...?
- If it finds the key
 - It is ok to return true!
 - Actually requires a proof...
- What if it doesn't find the key?
 - It may be a victim of resizing...
 - Get a read lock and try again!
 - This makes sense if it is expected (?) that the key is there and resizes are rare...
 - Better: Check if the table size is the same before and after the method call!

We won't discuss

this in this lecture

Read/Write Lock: Liveness

- How do we guarantee liveness?
 - If there are lots of readers, the writers may be locked out!
- Solution: FIFO Read/Write lock
 - As soon as a writer requests a lock, no more readers are accepted
 - Current readers "drain" from lock and the writers acquire it eventually

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Stop The World Resizing

- The resizing we have seen up till now stops all concurrent operations
- Can we design a resize operation that will be incremental?
- We need to avoid locking the table...

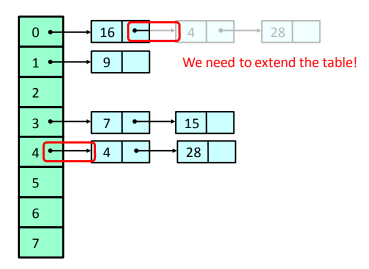
How...?

• We want a lock-free table with incremental resizing!

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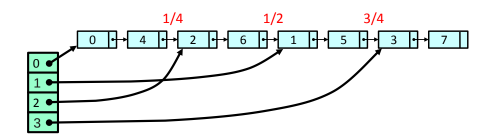
Lock-Free Resizing Problem

• In order to remove and then add even a single item, "single location CAS" is not enough...



Recursive Split Ordering

- Example: The items 0 to 7 need to be hashed into the table
- Recursively split the list the buckets in half:

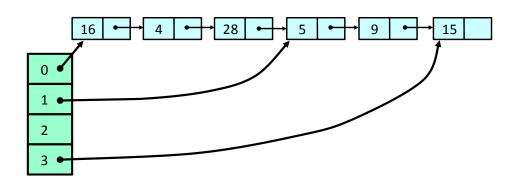


• The list entries are sorted in an order that allows recursive splitting

How...?

Idea: Don't Move the Items

- Move the buckets instead of the items!
- Keep all items in a single lock-free list
- Buckets become "shortcut pointers" into the list

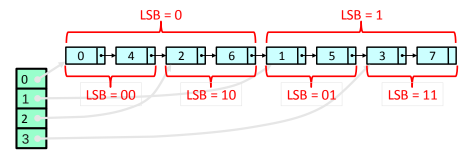


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Recursive Split Ordering

• Note that the least significant bit (LSB) is 0 in the first half and 1 in the other half! The second LSB determines the next pointers etc.



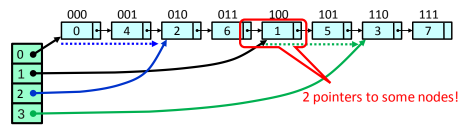
Split-Order

- If the table size is 2ⁱ:
 - Bucket b contains keys k = b mod 2ⁱ
 - The bucket index consists of the key's i least significant bits
- When the table splits:
 - Some keys stay (b = k mod 2^{i+1})
 - Some keys move $(b+2^i = k \mod 2^{i+1})$
- If a key moves is determined by the (i+1)st bit
 - counting backwards

Split Ordered Hashing

• After a resize, the new pointers are found by searching for the right index

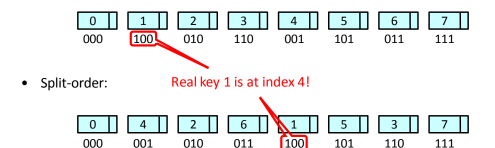
Order according to reversed bits



 A problem remains: How can we remove a node by means of a CAS if two sources point to it?

A Bit of Magic

- We need to map the real keys to the split-order
- Look at the reversed binary representation of the keys and the indices
- The real keys:

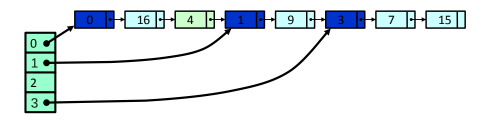


• Just reverse the order of the key bits in order to get the index!

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Sentinel Nodes

• Solution: Use a sentinel node for each bucket

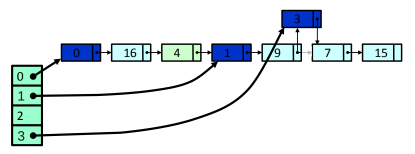


- We want a sentinel key for i
 - before all keys that hash to bucket i
 - after all keys that hash to bucket (i-1)

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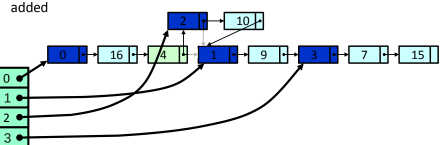
Initialization of Buckets

- We can now split a bucket in a lock-free manner using two CAS() calls
- Example: We need to initialize bucket 3 to split bucket 1!



Adding Nodes

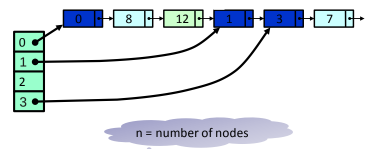
- Example: Node 10 is added
- First, bucket 2 (= 10 mod 4) must be initialized, then the new node is



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Recursive Initialization

- It is possible that buckets must be initialized recursively
- Example: When node 7 is added, bucket 3 (= 7 mod 4) is initialized and then bucket 1 (= 3 mod 2) is also initialized



 Note that ≈ log n empty buckets may be initialized if one node is added, but the expected depth is constant!

Lock-Free List

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Split-Ordered Set

```
public class SOSet{
                                          This is the lock-free list
 protected LockFreeList[] table;
                                          (slides 116-124) with
 protected AtomicInteger tableSize;
                                           minor modifications
  protected AtomicInteger setSize;
                                             Track how much of
  public SOSet(int capacity) {
                                            the table is used and
    table = new LockFreeList[capacity]
                                             the set size so that
    table[0] = new LockFreeList();
                                             we know when to
    tableSize = new AtomicInteger(1);
                                                  resize
    setSize = new AtomicInteger(0);
                       Initially use 1 bucket
                        and the size is zero
```

Split-Ordered Set: Add

```
public boolean add(Object object) {
                                               Pick a bucket
 int hash = object.hashCode();
                                               Non-sentinel
 int bucket = hash % tableSize.get();
 int key = makeRegularKey(hash);
                                             split-ordered key
 LockFreeList list = getBucketList(bucket);
 if (!list.add(object,key))
                                                Get pointer to
    return false:
                                              bucket's sentinel.
                               Try to add with
 resizeCheck();
                                                 initializing if
                               reversed key
  return true;
                                                 necessary
                      Resize if
                     necessary
```

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Recall: Resizing & Initializing Buckets

Resizing

- Divide the set size by the total number of buckets
- If the quotient exceeds a threshold, double the table size up to a fixed limit

Initializing Buckets

- Buckets are originally null
- If you encounter a null bucket, initialize it
- Go to bucket's parent (earlier nearby bucket) and recursively initialize if necessary
- Constant expected work!

Split-Ordered Set: Initialize Bucket

```
public void initializeBucket(int bucket) {
    int parent = getParent(bucket);
    if (table[parent] == null)
        initializeBucket(parent);
    int key = makeSentinelKey(bucket);
    table[bucket] = new
        LockFreeList(table[parent], key);
}

Insert sentinel if not present and
    return reference to rest of list
```

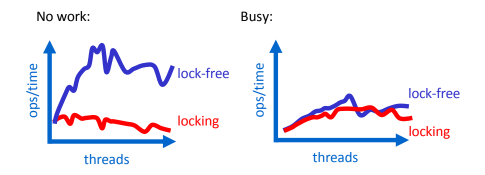
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Correctness

- Split-ordered set is a correct, linearizable, concurrent set implementation
- Constant-time operations!
 - It takes no more than O(1) items between two dummy nodes on average
 - Lazy initialization causes at most O(1) expected recursion depth in initializeBucket()

Empirical Evaluation

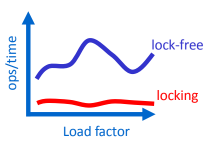
- Evaluation has been performed on a 30-processor Sun Enterprise 3000
- · Lock-Free vs. fine-grained (Lea) optimistic locking
- In a non-multiprogrammed environment
- 10⁶ operations: 88% contains(), 10% add(), 2% remove()



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Empirical Evaluation

- Expected bucket length
 - The load factor is the capacity of the individual buckets



- Varying The Mix
 - Increasing the number of updates

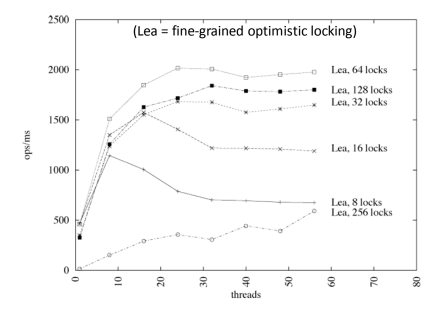


Additional Performance

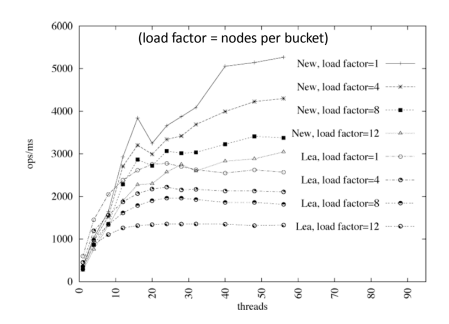
- Additionally, the following parameters have been analyzed:
 - The effects of the choice of locking granularity
 - The effects of the bucket size

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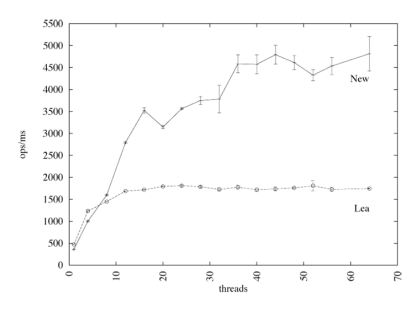
Number of Fine-Grain Locks



Hash Table Load Factor

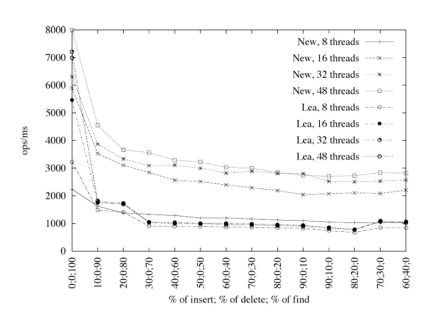


Lock-free vs. Locks



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Varying Operations



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Conclusion

- Concurrent resizing is tricky
- Lock-based
 - Fine-grained
 - Read/write locks
 - Optimistic
- Lock-free
 - Builds on lock-free list

Credits

- The TTAS lock is due to Kruskal, Rudolph, and Snir, 1988.
- Tom Anderson invented the ALock, 1990.
- The MCS lock is due to Mellor-Crummey and Scott, 1991.
- The first lock-free list algorithms are credited to John Valois, 1995.
- The lock-free list algorithm discussed in this lecture is a variation of algorithms proposed by Harris, 2001, and Michael, 2002.
- The lock-free hash set based on split-ordering is by Shalev and Shavit, 2006.

Summary

- We talked about several locking mechanisms
- In particular we have seen
 - TAS & TTAS
 - Alock & backoff lock
 - MCS lock & abortable MCS lock
- We also talked about techniques to deal with concurrency in linked lists
 - Hand-over-hand locking
 - Optimistic synchronization
 - Lazy synchronization
 - Lock-free synchronization
- Finally, we talked about hashing
 - Fine-grained locking
 - Recursive split ordering

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